FORM MR-AR (Revised 2/2001)



JAN 3 1 2002

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING DIVISION OF OIL, GAS AND MINING

1594 West North Temple - Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291

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## ANNUAL REPORT OF MINING OPERATIONS

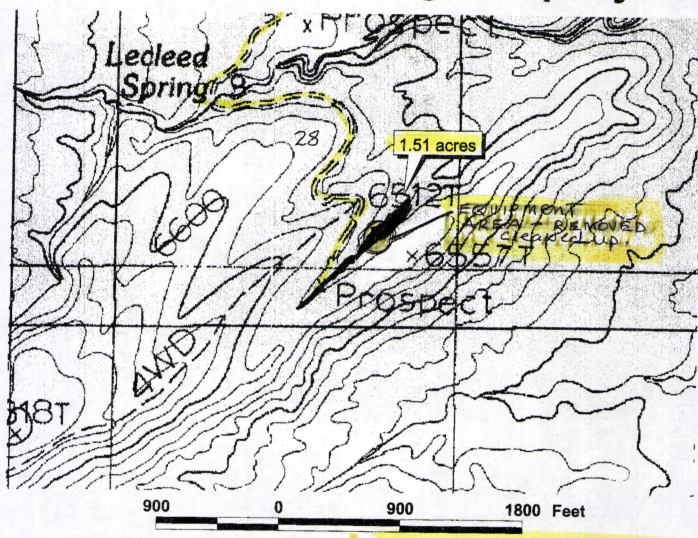
The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

I.	Gener	al Information
	1.	Report Time Period: From (mo./yr.) 1-2001 To (mo./yr.) [2-31-200]
	2.	DOGM File Number (Mine No): <u>S / 17 / 00</u> 35
	3.	Mine Name: GOLD QUEEN
	4.	Mineral(s) Mined (or permitted to mine): GOLD - Precious METALS
	5.	Type of mine   ✓ Surface Mine or   ☐ Underground Mine
	6.	Legal Description (Location of Lands Affected):
		<u>SE</u> 1/4, <u>SW</u> 1/4,1/4, Section <u>Z8</u> , Township <u>3ZS</u> , Range <u>11 E</u>
		1/4,1/4,1/4, Section, Township, Range
		1/4,1/4,1/4, Section, Township, Range
7.	Name	of Operator or Company: MARTINIQUE MINING CORP.
	8.	Permanent Street Address: 2784 JEFFERSON AVE.
		City, State, Zip: OGDEN, UTAH 84403
		Phone: 801 - 552 - 7676 Fax:
	9.	Company Representative (or designated operator):
		Name: Kim E. WILSON
		Title: President
		Business Address: P.O. BOX 1688
		City, State, Zip: Carlin, Neu 89822
		Phone: 775-754-2188 Fax:
		Please check if any of the above information has changed since previous year.
II.	<u>Minin</u>	eg and Reclamation
	1.	Was there any mine related activity during the past year? Yes ₺ No □
	2.	If no - what was the last year of activity?
	3.	If yes - how much ore or mineral was mined? 600 TONS

4.	Briefly describe the type of work performed, volume of material moved, and any additional surface disturbances that occurred during the past year.	new or
	SUPFACE MINING - TESTING - 600 TONS -	OLT LUAD
	Previously DISTURBED AREA FOR GEOLOGIC	
	CONSULTING PURPOSES.	
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5.	How much additional acreage was disturbed during the past year?	
6.	How much acreage was reclaimed during the past year? 27 ACre	<u>.                                    </u>
7.	Briefly describe the reclamation work performed during the past year. This described include methods employed, and an evaluation of the results.  BURN'T CABIN AREA - SMOOTHING AND	iption
	Grooming unsightly previous disturbs Test AREA - Equipment Removal f	
	area and Clean-up of equipment as	ea.
8.	What is the total disturbed acreage of entire project at years end?	acres
9.	Briefly summarize any mining and/or reclamation plans for the upcoming year.	
	CONTINUation of reclamation - IN	
	GOLD QUEEN - BURN & CABIN AREA - SMOO	thing
	And grooming - some re-seeding of	
	perimeter disturbed areas.	
NOTE:	Section III., "Additional Information" applies only to large mining operations.	
III. <u>Additional</u>	al Information - R647-4-121.2 and .3	
1.	The operator shall include an updated map depicting surface disturbance and recl performed during the year, prepared in accordance with Rule R647-4-105.	amation
2.	The operator shall keep and maintain timely records relating to his performance under and shall make these records available to the Division upon request.	the Act,
IV. <u>Signature</u>	re Requirement	
I here	reby certify that the foregoing is true and correct.	
	Name (Typed or Print): Kim E. Wil	507/
	Name (Typed or Print):  Kim F. Wil  President mmc	
	Signature of Operator:	
	Date: 1-28-0Z	
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## Gold Queen S017035 Martinque Mining Company



## gold queen disturbed area

se ¼ of SW1/4, Sec 28, T32S, R11 E Raggy Mountain Quadrangle A CONTINUATION OF
EQUIPMENT REMOVAL

and Reclamation of
the lower N mine area
will continue in 2002.

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This product may not meet BLM stanadards for accurracy and content. Different data sources and input scales may cause some misalignment of data layers.